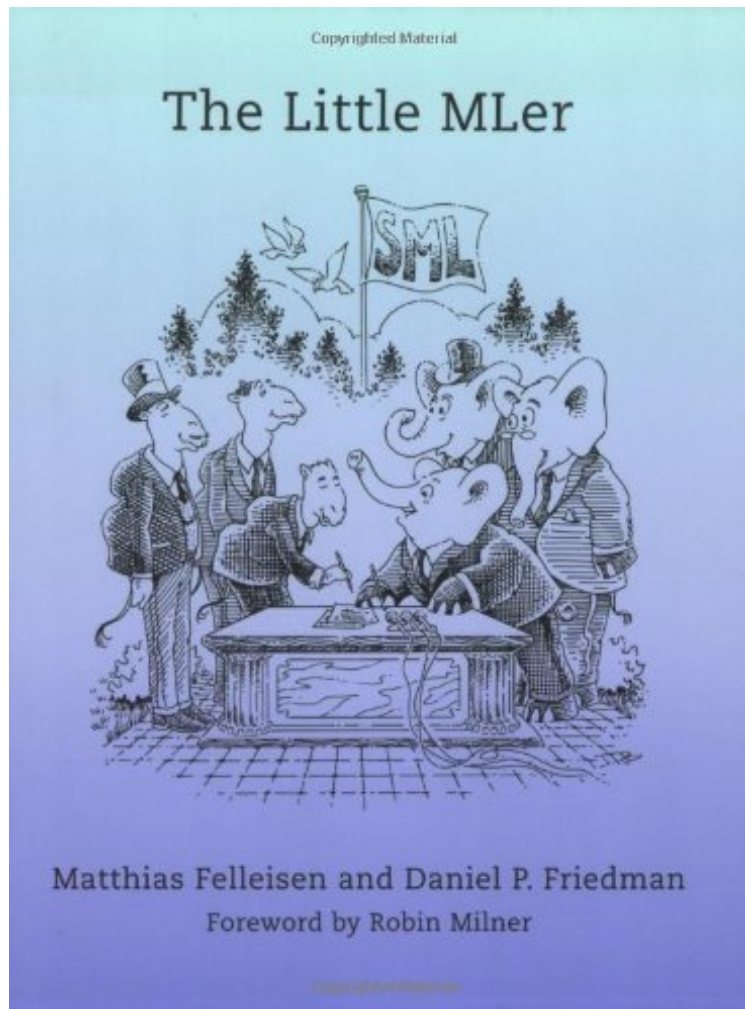


[Mobile ebook] The Little MLer (MIT Press)

The Little MLer (MIT Press)

Von Matthias Felleisen
ePub / *DOC / audiobook / ebooks / Download PDF



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrank: #725368 in eBooksVerffentlicht am: 1998-01-05Erscheinungsdatum: 1998-01-05File Name: B007JRRTVK | File size: 70.Mb

Von Matthias Felleisen : The Little MLer (MIT Press) before purchasing it in order to gage whether or not it would be worth my time, and all praised The Little MLer (MIT Press):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. The Little MLer takes you on a new super fun adventure! Von Peter KruminsThe Little MLer takes you on a new super fun adventure! This book teaches you programming with types, pattern matching, lambdas, recursion, type inference, schonfinkeling, exceptions, and modular programming with signatures, structures and functors (keep in mind functors mean different things in different languages). After the first few chapters your mind will bend. After the next few chapters your hat won't fit anymore. This book will really make you think. A willingness to use pen and paper to ensure understanding is absolutely necessary! You'll truly appreciate this book only after having read the other books in the series. Get those first, and then read this book. And then read all the books again for full effect. I even started a

github repository with all the exercises and code examples from The Little MLer, including the hidden code for loyal Schemers. My repository also contains a very detailed review of all 10 chapters of the book: [...] (search github for pkrumins the-little-mler if this link gets removed.)I've placed this book #18 in my Top 100 Programming, Computer and Science books list:[...](If this link gets removed, google for catonmat top 100 programming computer science books

Kurzbeschreibungwith a foreword by Robin Milnerand drawings by Duane Bibby Over the past few years, ML has emerged as one of the most important members of the family of programming languages. Many professors in the United States and other countries use ML to teach courses on the principles of programming and on programming languages. In addition, ML has emerged as a natural language for software engineering courses because it provides the most sophisticated and expressive module system currently available.Felleisen and Friedman are well known for gently introducing readers to difficult ideas. The Little MLer is an introduction to thinking about programming and the ML programming language. The authors introduce those new to programming, as well as those experienced in other programming languages, to the principles of types, computation, and program construction. Most important, they help the reader to think recursively with types about programs.Kurzbeschreibungwith a foreword by Robin Milnerand drawings by Duane Bibby Over the past few years, ML has emerged as one of the most important members of the family of programming languages. Many professors in the United States and other countries use ML to teach courses on the principles of programming and on programming languages. In addition, ML has emerged as a natural language for software engineering courses because it provides the most sophisticated and expressive module system currently available.Felleisen and Friedman are well known for gently introducing readers to difficult ideas. The Little MLer is an introduction to thinking about programming and the ML programming language. The authors introduce those new to programming, as well as those experienced in other programming languages, to the principles of types, computation, and program construction. Most important, they help the reader to think recursively with types about programs.Synopsis ML has emerged as one of the most important members of the family of programming languages. Many professors in the United States and other countries use ML to teach courses on the principles of programming and on programming languages. In addition, ML has emerged as a natural language for software engineering courses because it provides the most sophisticated and expressive module system available. This text is an introduction to thinking about programming and the ML programming language. The authors introduce those new to programming, as well as those experienced in other languages, to the principles of types, computation and programming construction. Most importantly, they help the reader to think recursively with types about programs.